

in line 5, cancel "an", and cancel "or,";
in line 6, cancel "respectively,", and cancel "an", and cancel
"automats" substitute --automated teller machines-- therefor;
in line 9, cancel "automatic" substitute --automated-- therefor, and
cancel "plurality" substitute --number-- therefor, and cancel
"is" substitute --are-- therefor;

5 in line 12, cancel "card is to be cited here," substitute --card, which
is cited herein, stores-- therefor, and cancel "being", and
after "owner" insert a period;

10 in line 13, cancel "capable of being stored thereon.";
in line 15, preceding "PIN" cancel "the" substitute --a-- therefor;
in line 16, cancel "face" substitute --facial-- therefor;
in line 17, cancel "This is thereby" substitute --These are-- therefor,
and cancel "a matter of";

15 in line 18, preceding "eye" cancel "the", and after "spacing," cancel
"the";
in line 19, cancel "access";
in line 30, preceding "the object" insert --which is--.

On page 2, in line 3, cancel "measuring" substitute --measurement--
therefor, and after "patterns" insert --, which--;

20 in line 5, cancel "at the objects" substitute --on the object-- therefor,
and after "scene" insert a comma;

in line 6, cancel "differing" substitute --different-- therefor;
in line 7, cancel "position" substitute --positions-- therefor;

25 in line 13, after "for" cancel "a";
in line 16, cancel "the company publication of Texas Instruments";
cancel line 17;

in line 18, preceding "Digital" insert --"--;

in line 19, cancel "Ddigital" substitute --Digital-- therefor;

30 in line 23, cancel "plurality" substitute --number-- therefor;

in line 25, cancel "plurality" substitute --number-- therefor;
in line 27, cancel "a";
in line 28, cancel ", respectively.", and cancel "are" substitute --is--
therefor.

5 On page 3, in line 2, cancel "plurality" substitute --number--
therefor;

below line 4, insert a centered heading:

--SUMMARY OF THE INVENTION--

in line 5, after "The" insert --present--;

10 cancel line 9, substitute the following therefor:

--This object is achieved in accordance with the invention in a
method for three-dimensional identification of an object
having an object surface. A digital micro mirror arrangement
is illuminated via a light source. A number of encoded
illumination patterns are successively projected in a beam
path through a variable color filter and onto the object
surface by driving the digital micro mirror arrangement to
sequentially illuminate the object surface with at least three
colors for identification of at least three depth planes of the
object in a single image. The image of the object is
registered with a color camera from a direction different from
the beam path. A high precision topography of the object
surface is calculated from the registration in a control and
evaluation unit;--cancel line 10;

25 in line 11, cancel "the evaluation of the" substitute --evaluating--
therefor, and after "images," cancel "the evaluation"
substitute --the present invention evaluates-- therefor;

in line 12, cancel "of", and cancel "can be utilized according to the
invention, this" substitute --, which-- therefor;

30 in line 13, cancel "containing" substitute --contain-- therefor;

4-

in line 14, cancel "a" substitute --higher-- therefor, and cancel "that
is higher by";

in line 15, cancel "factors", and cancel "plurality" substitute --
number-- therefor;

5 in line 16, cancel "can then be" substitute --are-- therefor.

On page 4, in line 2, cancel "plurality" substitute --number--
therefor;

in line 3, cancel "is in the position to apply" substitute --applies--
therefor;

10 in line 6, cancel "plurality" substitute --number-- therefor;

in line 8, cancel "umproblematical" substitute --unproblematic--
therefor;

in line 10, cancel "already";

15 in line 16, cancel "recognizing face" substitute --face recognition--
therefor;

in line 17, cancel "components of consumer electronics" substitute -
-consumer electronics components-- therefor;

in line 18, after "The" insert --present--;

cancel lines 25-26, insert the following below line 24:

20 --These and other features of the invention(s) will become clearer
with reference to the following detailed description of the presently
preferred embodiments and accompanied drawings.

a²

DESCRIPTION OF THE DRAWINGS--;

25 in line 27, cancel "shows" substitute --is-- therefor;

in line 28, cancel the semicolon substitute a period therefor;

in line 29, cancel "shows" substitute --are-- therefor.

On page 5, above line 1, insert a centered heading:

DETAILED DESCRIPTION OF THE PRESENTLY PREFERRED

EMBODIMENTS--;

in line 1, cancel "The" substitute --A-- therefor;
in line 2, cancel "the" substitute --a-- therefor;
in line 3, preceding "light" cancel "the" substitute --a-- therefor, and
cancel "objects" substitute --object-- therefor;

5 in line 4, preceding "invention" insert --present--, and cancel "an"
 substitute --the-- therefor, and cancel "is present here that";
in line 7, after "by" cancel "a";
in line 10, after "into" cancel "a", and cancel "area" substitute --
 areas-- therefor, and cancel "A color" substitute --Color--
10 therefor, and cancel "The" substitute --a-- therefor;
in line 11, cancel "processing 9 is composed of" substitute --
 processor 9 comprises-- therefor, and cancel "arrangements
 [sic]" substitute --arrangement-- therefor;

15 in line 12, after "arrangement" insert --3--;
in line 13, cancel "The" substitute --A-- therefor;
in line 14, cancel "processing" substitute --processor-- therefor, and
 after "with" cancel "the" substitute --a-- therefor;

20 in line 15, after "of" cancel "the", and after "by" cancel "the"
 substitute --a-- therefor;
in line 19, after "illumination" insert --10--;
in line 20, cancel "mirror device" substitute --micro mirror
 arrangement 3-- therefor, and after "evaluation" insert --
 such--;

25 in line 27, after "encoding" insert --10--.

On page 6, in line 1, after "of" cancel "a" substitute --the-- therefor;
in line 6, cancel "characteristic" substitute --characteristics--
 therefor;

30 in line 12, cancel ", respectively.", and after "face" cancel "in"
 substitute --at-- therefor;

below line 18, insert the following paragraph: